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1. (CANCELED)

2. (Previously Amended) The combination sink and jet parts washer of

Claim 13 wherein said sink is hinged to said base cabinet.

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- 3. (Previously Amended) The combination sink and jet parts washer of Claim 13 wherein said sink is removably seated on said cabinet.
- 4. (Previously Amended) The combination sink and jet parts washer of
 10 Claim 13 wherein said sink is on guide means and is slidable between said open and closed positions.
 - 5. (Previously Amended) The combination sink and jet parts washer of Claim 13 wherein said hand washer includes a brush and a valve to regulate the fluid flow.
 - 6. (Previously Amended) The combination sink and jet parts washer of Claim 13 wherein a dampening closer extends between said sink and cabinet.

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7. (Previously Amended) The combination sink and jet parts washer of Claim 6 wherein said closer is a gas spring.

8. (Previously Amended) The combination sink and jet parts washer of Claim 13 further including means for rotating said receptacle comprising vane means attached to said basket positioned to be driven by fluid flow to said pump.

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- 9. (Previously Amended) The combination sink and jet parts washer of Claim 13 wherein said including means for rotating said receptacle comprising a gear motor and pulley.
 - 10. (Previously Amended) The combination sink and jet parts washer of Claim 13 wherein said pump is driven by an electric motor in a circuit having a safety interlock permitting operation of the motor only when the sink is in a closed position.
 - 11. (Previously Amended) The combination sink and jet parts washer of Claim 10 wherein said circuit is connected to an electrical heater located in the reservoir.

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12. (Previously Amended) The combination sink and jet parts washer of Claim 13 wherein said sink is generally rectangular having sidewalls which terminate at an upwardly flared flange.

13. (Currently Amended) A portable multi-function parts washer for removing contaminants from parts <u>either</u> by hand or automatically using an aqueous cleaning fluid, said parts washer comprising:

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- (a) a base cabinet having sides and an open top defining a compartment having an upper jet cleaning section and a lower section;
- (b) a cleaning receptacle mounted in said jet cleaning section for receiving parts to be washed by jet cleaning;
- a spray manifold in said jet cleaning section having at least one spray nozzle oriented to direct a cleaning spray toward [[on]] said receptacle;
- (d) a fluid pump having an outlet connected to said manifold and <u>having</u> an inlet;
- (e) a sink mounted on said cabinet open top overlying said jet cleaning section having a closed position closing said cabinet open top and

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an open position providing access to said jet cleaning section to load and remove parts therefrom;

- (f) a drain means in said sink;
- (g) a hand washer having a fluid supply hose communicating with a source of fluid pressure for manual cleaning parts; and
- (g) a fluid reservoir in the lower section of said cabinet receiving the

 fluid discharged from said sink through said drain and receiving the

 fluid discharged from said jet cleaning section;
- (h) a hand washer having a fluid supply hose connected to the fluid pump outlet; and
- (i) said pump inlet in communication with said reservoir to provide pressurized cleaning fluid to said hand washer and said spray manifold exclusively from said reservoir.

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